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RELATION OF UNSEASONAL TEMPERATURES
TO BARK-BEETLE MORTALITY

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INTRODUCTION

The study of temperatures lethal to overwintering broods of the sount in pine bestle instituted at the Coeur d'Alena Imporntory in the fall of 1936 has been continued during each subsequent winter. Hernita obtained from experiments conducted during the sinters of 1936-37 and 1937-38 have been presented in unpublished laboratory reports.

Although during those two sensors are root deal of work was conducted on the different passes of the problem and in developing an operative technique, the conclusions drawn from these experiments can be summarized in the following statement: her mountain pine beetle broods are subjected to normal fall and winter conditions, sufficient cold-hardiness is developed to withstend the minimum winter temperatures of the northern tocky kountain Region. He ever, the occurrence of abnormal or unsersonal temperatures at a time when sufficient cold-hardiness has not been developed will result in comparable degrees of

^{*} Low temperatures critical to bark-beetle larvae, by James C. Evenden. The effect of tempering as a means of increasing cold-hardiness upon the lipid and moisture content of mountain pine beetle larvae, by W. D. Bedard. July 9, 1937

The relation of unseasonal temperatures to bark-beetle mortality, by James C. Evenden. The relation of lipid and moisture content to cold-hardiness of mountain pine beetle larvae, by W. D. Bedard. June 24, 1938

brood mertality. Such unseasonal conditions exist in extreme low temperatures in the fall prior to the development of resistance, or in the spring after cold-hardiness has been broken. It is also possible for unusually warm temperatures during winter months to reduce the cold-hardiness of overwintering bark beetle broods to a degree that mortality is associated with subsequent normal seasonal conditions.

ELPTIN THE NT 1 38-39 SEASON

Experiments of the previous season were not entirely satisfactory, as the minimum temperature (-30° F.) that could be obtained with the equipment at the Coeur d'Alene laboratory was not sufficient to produce mortality in overwintering broods of the mountain pine beetle during periods of maximum cold-hardiness. During the winter of 1938-1939 the work was planned so as to determine if possible the maximum larval resistance and to check the seasonal development of cold-hardiness.

During the period of maximum cold-hardiness when the minimum temperature of the laboratory equipment was insufficient to cause mortality, decreased temperatures were obtained by placing "dry ice" in the cabinet. As such temperatures were below the functional limits of the thermostatic control of the equipment, an electric light was placed in the temperature chamber and used as a heater to maintain the desired condition. By checking with potentismeter reading at frequent intervals and switching the light on and off a desired temperature could be maintained within a range of ± 1° F.

DETERMINATION OF MORTALITY FOLLOWING EXPOSURES TO SET TEMPERATURES

The tenh iou of operation necessary in satisfying the immediate requirements of this study has not been above just criticism. Although

in transfering the hibernating larvae from the logs to the petra di hear for subsequent exposure care is exercised so as to avoid marked changes from normal conditions, there is undoubt dly some shock associated with this operation. It is unreasonable to assume that the placing of the naked larvae within the paraffin cells of the petri dishes reestablishes n tural environment 1 condition. Although the Love objections are fully appreciated, perhaps the greatest weakness in the operative technique rested in determining the actual mortality following an exsoure to a critical temperature. The practice followed in determining mortality was to allow the solidly frozen lerves to warm gradually and under proper humidity conditions. The material is then examined at 2 -. If and 72-hour intervals ft r exposure. At each of these examinations the ctive and normally colors love ere removed from h p tri d h h h in h in ith to d the exposure. I which er dor not t the 21 and 48 our expension were oft a distinctly live and ctiv at the 7'-hour and tio. It out here is no question but that these larvamer. live, it is resonable to assume that such extreme exposures would result in more internal injury that would affect subsequent normal development.

Attempts were made to determine the extent of this delayed or nost-empower cortality, ithout a great deal of access. Prepurel larvae that were frozen solid at various temperatures ultimately recovered and numbed; however, it is not known if they developed into normal adults. Different methods of attempting to rear the exposed larvae were employed, but there were so many variations in the results obtained that no conclusions could be drawn. As a result of the complex

considered as enowing only the sensonal development of cold-hardiness.

and the extent to which the larvae can at least temorarily recover from an exposure to freezing temperatures. Although the relationship between the immediate recovery and actual development to normal adults is a problem yet to be solved, one may safely assume that fully resistant mountain pine beetle larvae from northern limbo can successfully eithstand temperatures of at least -35° T.

1938-1939 EXPERIMENTS

DIVELOP OF COLD-HARDINESS

To determine the sessonal development of the cold-ha-dines of nountain pine boatle larvae, a series of tests were started in Angust 1938 and reported tests and intervals until lay 1939. The same technique as used during previous experiments was employed in these tests. Petri dishes containing fifty larvae are apposed to set temperatures for periods of 2 hours and 15 minutes. Although these different tests were planned to include the range of lethal comperatures, in some few instances an error was made in determining the point at mich mortality started.

Data obtained from these tests are shown in chart I.

On angust 27, mountain pine beetle larvae were extremely susceptible to low temperatures. The occurrence of a period of unseasonal or abnormal law temperature at that time would have resulted in severable broad mortality. With the occurrence of cold fall temperatures larval resistance developed until in February a maximum cold-hardiness materials.

On October 10 the data obtained are sufficiently out of line to call for man explanation as to the request cold-hardiness. The larvae used for this test were from the same source as those used on tenter 24 and october 24. On October 10 the weather was moderate with a heavy warm rin alling at the time the larvae were collected. It hough active when collected, it is possible that the larvae resistance was still further reduced by mine transported from the field to the looratory in wet frase, which was condition that had not been enticipated and for which protection and not been provided. The conditions currouncing this test are not desirable; however, it does not seem as an illustration of the degree to which the cold-hardiness of mountain pine beatle larvae can fluctuate under changed climatic conditions.

the variation of cold-hardiness and developed by individual larvae is portraged by these data. This is not entirely due to a difference in larval development, as a marked variation occurs with larvae of the name instar, although prepupal larvae do show a greater resistance.

The production of factors such as larval development, moisture content, body chamistry, protection of forded by different bark thickness, and possibly others, must be responsible for this variation in the cold-hardiness of ountain pine beetle larvae.

In improper representation of the different degrees of cold-mardiness within the 50 larvas used for soon of these tests explains soon of the irregularities of the data as submitted. These irregularities are illustrated by the October 24 data, where 34 percent sortality followd an exposure to +5° F. and only 32 percent sortality was associated ith a 0.0° T. appears. degree of cold-bardiness. Although their resistance apparently increased proportionately with the furntion of mid-inter temperatures. The data obtained on December 12 show a last in the resistance of individual larvae, and would indicate that under all conditions some larvae will be susceptible to temperatures considerably higher than that required to produce a 100 percent mortality.

during this erries of test. The larves enter with tood these employed during this erries of test. The larves enter with tood these empoures were placed eithin small calls in the phloem of a freen white pine slab. On January 22, a number of the larvae from the -61° F. exposure had done nome feeding; however, they soon became inactive and died. The larvae from the -75° F. exposure lived until January 22, but did no feeding. This test was carried one step further than about by these data with larvae being exposed at -16° F. and although the percent of them recovered and became active they all died prior to January 22. Although the ultimate part lity of larvae removed from their natural hibernating conditions and exposed to such extreme temperatures would seem to be assured, these data can not be interpreted as depicting the existence of cold-pardines under normal conditions.

Chart II gives a range of temperatures critical to mountain pine beetle larves from white pine during the winter of 19 8-19 9. The curve depicting the temperature at which no nortality occurred is a smoothed curve plotted on the high at temperature points.

compared to the trend of these curves to record the relation of cold-

logs were stored, but they do deniet the merel trand of temper ture for the arm. The data obtained from the least did not sermit the extremes of these curves to be judied.

A sharp increase in larval relistance is shown in the 100 percent mortality curve for May 1939. This increase resulted from the occurrence of prepupal larvae, as at the time the material for the May 15 to the collected a fairly large percent of the brood had pupated.

PROLONGED EXPOSURES IN DECREASING TO TRATURES

It has been previously move that prolong d exposures to a net temperature will not increase larval mortality. For example, mountain pine bettle larvae exposed for 10 days at -25° L. showed no significant difference in mortality from those exposed to the same temperature for 2 hours.

The following test was planed to determine if a prolong description to a constant low rive section and a sult in an increment which is the capital at the person of +26° F. to 1:20

January 4. and to red to -50° F. on January 6, 1979. The emperature of the capital as lower dading a record at at the distribution of the capital and animation as previously start d.

The results of this test are shown in the ollowing tail:

The relation of unseasonal temperatures to bark-beetles mortality, by James C. Evenden. The relation of lipid and moisture content to cold-hardiness of mountain pine beetle larvae, by W. D. Bedard. June 24, 1935.

COMPARISON OF MOUNTAIN PINE TENTE LARVAL MORTALITY
SULTING FROM PROLONGED EXPOSURE TO DECREASING TEMPERATURES
AND FROM A TWO HOUR APOSTRE AT A RET TIMERATURE

Date :			:when dish :larval	t of: Nortality resulting :from 2-hour exposure ity :on Jamesry 12, 1939
January 4,193	11:15 9	hr. 55 min.	- go F. : 0	-
anuary 5, 1939				-
	3:50 m.m.26			2
•	10:40 0. 33	hr. 20 min.	-25 I'. 2	μ
January 6, 1239				7 24
	12:05 m.m. 16			14
	2:50 p.m.49		-40 F. 16	28
1.5	5:23 p.m.52			26
	8:20 p.m.56			26

From the preceding data it will be seen that the prolonged exposure of mountain pine beetle larvae to a decreasing temperature did
not increase the mortality associated with each exposure. It becomes
apparent that after the body of the larvae has been chilled the severity
of the temperature and not the length of exposure determines its lethal
properties.

COLD-HARDINESS OF MOUNTAIN FINE BEETLE ADULTS

as a comparison of the cold-hardiness of mountain pine beetle new adults and larvae, the following test was conducted on September 24, 1938. It was intended to continue these comparative tests at different times during the winter, but insufficient adult material within the stored logs did not parmit of this plan. The technique employed in this test was the same as used for larvae. New adults and larvae were exposed to set temperatures for a period of 2 hours and 15 minutes. The results of this test are shown in table II.

COMPARISON OF THE COLD-HARDINESS OF MOURTAIN PINE LARVAE AND ADULTS WHEN EXPOSED TO SAME TEMPERATURES

Date	Temperature during +20	** 00 **	Adult : mortality:	larval mortality	
eptember 24, 197	+15	1	0 1	2%	
	+10	:	326	9hg	
	: +6		32%	928	
	+ +1	1	Stag. 1	90%	
	400 X	1	1465	100%	
	1 - 2	1	816 I	100%	
	4 -13	1	100% :	100%	
	-17	ż	100% :	100%	

From the data in table II it would movement that on the date that this test was conducted the new adults had developed a higher degree of cold-hardiness. However, it is realized that this one test is not simificant to permit the drawing of conclusions.

COLD-HARDINESS OF MOUNTAIN PINE BEETLE UNDER NATURAL WINTER HIBERNATION CONDITIONS

natural winter hiberauting conditions, inferted thite pine loss were subjected to severe loss temperatures. Previous tests of this character had shown that very little brood mortality followed exposure to temperatures of -25° I. during periods of maximum larval cold-hardiness. These exposures were of sufficient durition (10 to 30 hours) to loser the temperature beneath the bark to that of the cabinet. These experiments were controlled from section of each log that was removed and held as a check. Of the three tests made, the dult merence from the exposed logs and checks was 61 = 62, 26 - 12, and 101 - 100

respectively. These results make it apparent that such an exposure is not a fficient to cause my abnormal mort lity.

In tests conducted during the winter of 1938-1939, dry ice was used, which provides temperatures of -25° I., -30° F., and -42° F.

beneath the inferted bark of the exposed log. Ithough the same technique was used in these tests as previously employed, the exposed logs molded quite badly within the emergence cases, and even in the -25° F. exposure only 2 mountain pine beatle, a few secondary beetles and several parasites emerged. Only 2 mountain pine beetle adults emerged from the logs exposed to -30° I., and none from the -42° I. exposure. Although no positive explanation is available, it is evident that a difference in the conture content of the logs was responsible for this condition. The only change in the technique as previously employed with a timection, was the use of dry ice, but it is doubtful if the self-on this substance would have resulted in the condition as stated. However, for all practical purposes these experiments were a failure.

SUMMARY

Data from the experiments conducted during the winter of 19381939 substintiate information obtained from previous tests. They
demonstrate the building of an increased 1 rval resistance to a decree
which it its maximum will eith tank measonal temperatures of the
northern Bocky Mountain region.

ith the occurrence of fill and winter temperature, the severity of which overas the degree of resistance at sined.

the data obtained lso show that during periods of maximum cold-hardiness mount in pine beetle larvee from this region can ithestend, at least temporarily, extreme temperatures as lower -60° .

or more. It is appreciated that the exposure of the insects, even under normal hibermating conditions, to such extreme and abnormal temperature will undoubtedly result in ultimate death although the force insects may show a temporary recovery.

These tests also show that the length of exposure does not increase the lethal roperties of any set temperature.

A comparison of the cold-hardiness of mountain pine beetle adult and larvae sho ed the former to be the most resistant. In though one test can not be considered as conclusive, the results were as expected, and rould no doubt have been substintiated by additional data.

The information obtained from this series of experiments gives added support to the contention that has come from the work of this laboratory, that overeintering broads of the mountain pine beatle are resist at to normal winter temperatures but susceptible to any unsersonal conditions.

CONCLUSIONS

Recomising the objections to the technique employed in the execution of these tests, infested logs will be used in all future experiment. This procedure leaves the larvae in natural hibernation conditions, and parmits an accurate determination of the true mortality associated with each exposure. Tork of this character has been proceuted during the present inter, but due to the extremely

mild weather that has been experienced a high degree of cold-hardiness was not developed. The results of this winter's tests will not be available until May, when the exposed logs are examined for broad mortality. It is expected that further tests along this line will be necessary during the 1940-41 season.

SEASONAL RESISTANCE OF MOUNTAIN PINE BEETLE LARVAE TO LOW TEMPERATURES WHITE PINE Larval Mortality Shown in Percent																		
gate		+ 20	Ш.	- 10		0	7	-10		20		30	-40		-50	-60	-10	
193 8 ug. 27	0		20	100														
ept. 9	0	1	8	88	96	100					П							
ept. 24		0	2	4	92	90	100											
ct. 10		0	60	\$8	• 86	96	100									Same and the same		
ct. 24		Þ	2	10	• 34	32	• 56	76	100								19	
0₹. 7					0	2	16	54	• • 8 4 88	92								
07.21						0	6	8	10 10	14 18	• 3	2 44						
0₹. 28		Ţ					0	2	4 4	10		ε 14	10					
ec. 12									14 8		12	٤ 10	2.2	24	30			
1939 an. 1									0	1	• 4	14 14	8	26	86			
an. 12																8		1
arch 6									10		• 3 4	28						
arch20						0	6	8	32	8	• 30	o						
oril 6			8	ў 6		14	8	4	• 8 96		98	100						
oril 17		•	34	• 6 8	• 76	76	92 1	0.00						41				
iny 1	6	2	82	10	0		1				ļ Ī							
May 15	0	8	26			6								1				

